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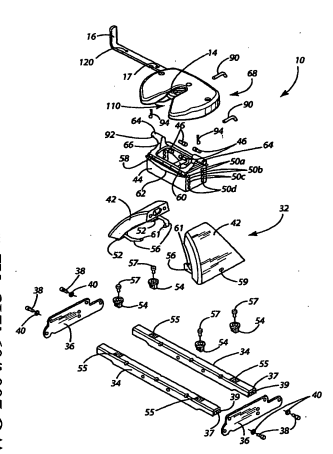
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(54) Title: SINGLE JAW LATCH MECHANISM FOR FIFTH WHEEL HITCH



(57) Abstract: A jaw for a fifth wheel hitch assembly includes a jaw body having a stepped bearing surface. A jaw assembly for a fifth wheel hitch assembly includes a jaw body, a control handle and a connecting link where the connecting link is pivotally connected to the control handle on the jaw body. A fifth wheel hitch assembly includes a base assembly for mounting to a towing vehicle, a head assembly carried on the base assembly and a jaw assembly carried on the head assembly. That jaw assembly includes a jaw body having a stepped bearing surface for engaging a king pin of a trailer.



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